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BRS 3 almosphatic adj pressure adj nord mass sid (spectroscopy or spectrometer)								
BRS 1 elms and ajmms and clims		Type	Hits	Search Text		Time Stamp	Comments Error Definiti	Errors
BRS 1 sims and opins and cims EPO_JPO_ PO_DEX_PORT_ISM_TIDB 200300207 09:08 0								_
BRS 30	1	BRS	1	eims and apims and cims	DERWENT; IBM_TDB			0
BRS 3			,,	1 - 1	USPAT; US-PGPUB;			
BRS 3 almosphere and pressure and on any mass and (spectroscopy or spectrometer) DERWENT, IBM, TIDB	2	BRS	80					0
BRS 105 Chemical adj ionization adj mass adj (spectroscopy or spectrometer) Chemical adj ionization adj mass adj (spectroscopy or spectrometer) Chemical adj ionization adj mass adj (spectroscopy or spectrometer) Chemical State Chemical adj consumers Chemical adj consumers Chemical adj consumers Chemical State Chemical Stat				-Ahair adi a adi ian adi mass	USPAT; US-PGPUB;			
BRS 105	3	BRS	3					0
BRS 100 (spectroscopy or spectrometer) DERWENT, IBM, TDB Services DERWENT, IBM, TDB DERWENT,				-bil adi ianinatian adi masa adi	USPAT; US-PGPUB;			
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BRS 1	5	BRS	1			2003/01/31 16:55		0
BRS 17 250/289 cds. USPAT, US-PGPUB 2003/02/03 11:22 0								•
BRS 802 250/281 cds USPAT, US-PGPUB 2003/02/03 11:23 0	6	BRS	1		DERWENT; IBM_TDB			
RRS 255 5507282 cds	7	BRS	117	250/289.ccls.	L	<u> </u>		
0 BRS 135 250/286.cds USPAT; US PGPUB 2003/02/03 1123 0	8	BRS	802	250/281.ccls.			······································	
1 BRS 1549 250/28 cds. 250/2	9	BRS	825	250/282.ccls.		·		D
BRS 1549 250/286.cds 250/286.2ds 0.0547. USPAT 2003/02/03 11.25 0	10	BRS	155	250/286.ccls.	USPAT; US-PGPUB	2003/02/03 11:23	[0
2	11	BRS	1549		USPAT; US-PGPUB	2003/02/03 11:23		0
3	12	BRS	2	1	USPAT	2003/02/03 11:25		0
BRS 4 "(2945/126" "2975/278" "3487/208" USPAT 2003/02/03 11:33 0			•••••	(250/289.ccls. 250/281.ccls. 250/282.ccls.	USPAT; US-PGPUB	2003/02/03 11:51		0
5 BRS 3 o' spectrometer) and (ion or charge or charged)) ab, clm, it.) and vacuum adj charged)) ab, clm, it.) and vacuum adj charged) EPC, JPC; DERWENT; IBM, TDB 2003/02/03 12:16 0 6 BRS 118 73/23, 36 cds. USPAT; US-PGPUB 2003/02/03 12:16 0 7 BRS 65 73/23, 37 cds. USPAT; US-PGPUB 2003/02/03 15:10 0 9 BRS 1712 250/286 cds.) 73/23, 36 cds. USPAT; US-PGPUB 2003/02/03 13:20 0 9 BRS 204 173/23, 37 cds.) and (pressure or vacuum) nearf (detector or sensor or gauge) USPAT; US-PGPUB 2003/02/03 13:21 0 0 BRS 60 250/286 cds.) 73/23.36 cds. USPAT; US-PGPUB 2003/02/03 13:22 0 1 BRS 51 (quantitative and pressure and mass adj (spectrometry or spectrometer), ab, clm, it. USPAT; US-PGPUB 2003/02/03 13:32 0 2 BRS 73 and mass adj (spectrometer) ab, clm, it. USPAT USPAT USPAT 4 BRS 1 653/983.85 pn. USPAT 2003/02/03 14:34 0 <td>14</td> <td>BRS</td> <td>4</td> <td>("2945126" "2975278" "3487208" </td> <td>!······</td> <td>2003/02/03 11:33</td> <td></td> <td>O</td>	14	BRS	4	("2945126" "2975278" "3487208"	!······	2003/02/03 11:33		O
5 RS 3 or spectrometer) and (lon or charge or charged) ab. clm, it.) and vacuum adj charge or charged) ab. clm, it.) and vacuum adj charge or charged) ab. clm, it.) and vacuum adj charged by charged) ab. clm, it.) and vacuum adj charged by charged) ab. clm, it.) and vacuum adj charged by charged) ab. clm, it. USPAT, US-PGPUB 2003/02/03 12:16 0 8 BRS 1712 250/286 ccls.) 73/23.37 ccls. USPAT, US-PGPUB 2003/02/03 13:20 0 9 BRS 204 250/286 ccls.) 73/23.36 ccls. USPAT, US-PGPUB 2003/02/03 13:20 0 0 BRS 204 250/286 ccls.) 73/23.36 ccls. USPAT, US-PGPUB 2003/02/03 13:21 0 0 BRS 60 (ZS0/286 ccls.) 73/23.36 ccls. USPAT, US-PGPUB 2003/02/03 13:22 0 1 BRS 51 (quantitative and pressure or vacuum) near5 (detector or sensor or vacuum) near5 (selector or sensor or sensor or page) USPAT, US-PGPUB Near5 (selector or sensor or			***************************************	((quantitative and mass adj (spectrometry	USPAT; US-PGPUB;			
Charged) ab_clm, ii) and vacuum adj DERWENT; IBM_TDB	15	BRS	3		EPO; JPO;	2003/02/03 12:16		0
6 BRS 118 73/23.36.cds. USPAT; US-PGPUB 2003/02/03 12:16 0 7 BRS 65 73/23.37.cds. USPAT; US-PGPUB 2003/02/03 15:10 0 8 BRS 1712 (250/286.cds) 73/23.36.cds. USPAT; US-PGPUB 2003/02/03 15:20 0 9 BRS 204 (250/286.cds) 73/23.36.cds. USPAT; US-PGPUB 2003/02/03 13:20 0 9 BRS 204 (250/286.cds) 73/23.36.cds. USPAT; US-PGPUB 2003/02/03 13:21 0 0 BRS 60 (250/286.cds) 73/23.36.cds. USPAT; US-PGPUB 2003/02/03 13:21 0 0 BRS 60 (250/286.cds) 73/23.36.cds. USPAT; US-PGPUB 2003/02/03 13:21 0 0 BRS 61 (250/289.cds. 250/281.cds. 250/282.cds. 250/282.cds. 250/286.cds) 73/23.37.cds.) and (pressure or vacuum) near5 (detector or sensor or gauge)					DERWENT; IBM_TDB			
Total Section Total To	16	BRS	118	Å		2003/02/03 12:16)
8 RRS 1712 (250/299 ccts. 250/281 ccts. 250/282 ccts. 250/286 ccts.) 73/23 36 ccts. (250/286 ccts.) 73/23 36 ccts. 73/23 37 ccts.) and (pressure or vacuum) near5 (detector or sensor or gauge) ((250/286 ccts.) 73/23 36 ccts. 250/281 ccts. 250/286 ccts.) 73/23 37 ccts.) and (pressure or vacuum) near5 (detector or sensor or gauge) ((250/286 ccts.) 73/23 37 ccts.) and (pressure or vacuum) near5 (detector or sensor or gauge) ((250/286 ccts.) 73/23 37 ccts.) and (pressure or vacuum) near5 (detector or sensor or gauge) ((250/286 ccts.) 73/23 37 ccts.) and ((pressure or vacuum) near5 (detector or sensor or gauge) ((upantitative and pressure and mass adj (spectrometry or spectrometer)) ab.clm.ii. ((upantitative and pressure or vacuum) near5 (detector or sensor or gauge) ((upantitative and pressure or vacuum) near5 (detector or sensor or gauge) ((upantitative and pressure or vacuum) near5 (detector or sensor or gauge) ((upantitative and pressure or vacuum) near5 (detector or sensor or gauge) ((upantitative and pressure or vacuum) near5 (detector or sensor or gauge) ((upantitative and pressure or vacuum) near5 (detector or sensor or gauge) ((upantitative and pressure or vacuum) near5 (detector or sensor or gauge) ((upantitative and pressure or vacuum) near5 (detector or sensor or gauge) ((upantitative and pressure or vacuum) near5 (detector or sensor or gauge) ((upantitative and pressure or vacuum) near5 (detector or sensor or gauge) ((upantitative and pressure or vacuum) near5 (detector or sensor or gauge) ((upantitative and pressure or vacuum) near5 (detector or sensor or gauge) ((upantitative and pressure or vacuum) near5 (detector or sensor or gauge) ((upantitative and pressure or vacuum) near5 (detector or sensor or gauge) ((upantitative and pressure or vacuum) near5 (detector or sensor or gauge) ((upantitative and pressure or vacuum) near5 (detector or sensor or gauge) ((upantitative and pressure or vacuum) near5 (detector or sensor or gauge) ((upantitative and pressure or vacuum) near5 ((upantitative and pressure o				<u> </u>	i	<u>.</u>	i i	D
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BRS 60	19	BRS	204	((250/289.ccls. 250/281.ccls. 250/282.ccls. 250/286.ccls.) 73/23.36.ccls. 73/23.37.ccls.) and (pressure or vacuum)	USPAT; US-PGPUB	2003/02/03 13:21		0
BRS 51	20	BRS	60	((250/289.ccls. 250/281.ccls. 250/282.ccls. 250/286.ccls.) 73/23.36.ccls. 73/23.37.ccls.) and ((pressure or vacuum)	USPAT; US-PGPUB	2003/02/03 13:22)
BRS 51 (quantitative and (pressure and miss ad) (spectrometry) ab,clm,ti. EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT 2003/02/03 13:32 0 0 0 0 0 0 0 0 0					USPAT; US-PGPUB;			
BRS 73	21	BRS	51		EPO; JPO;	2003/02/03 13:32	(0
BRS 73			- †	(quantitative and (pressure or vacuum)	***************************************			
4 BRS 1 6351983 pn. USPAT 2003/02/03 15:04 0 BRS 14 "5051557" "5083450" "5463220" USPAT 2003/02/03 14:35	22	BRS	73	and mass adj (spectrometry or				O
Company Comp			1	5083450.pn.	L	·		
Second S	24	BRS	1	6351983.pn.	USPAT	2003/02/03 15:04	[)
Control of the cont			14	"5313061" "5426300" "5463220" "5472670" "5477046" "5521381"	USPAT	2003/02/03 14:35		0
	26	BRS	53	("3103807" "3198001" "3301482" "3305000" "3327520" "3407647" "3418513" "3438243" "3453811" "3507147" "3654457" "3695011" "3712111" "3723729" "3773964" "4004881" "4035168" "4039828" "4055987" "4112297" "4160161" "4176542" "4213326" "4251725" "4253026" "4271695" "4391778" "4420679" "4531056" "4559063" "4570068" "4587835" "4641541" "4662914" "4713963" "4730111" "4732581" "4734107" "4742232" "4771628" "4804839" "4808820" "4814612" "4824446" "4845364" "4847493" "4853539" "4869835"				
8 BRS 1 5823044.pn. USPAT 2003/02/03 15:05 0	27	BRS	6	5083450.URPN.	USPAI	2003/02/03 14.30	1	U



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	Type	Hits	Search Text	DBs	Time Stamp	Comments	Error Definiti	Errors
				USPAT; US-PGPUB;				_
29	BRS	1	jp-63139228-\$.did.	EPO; JPO;	2003/02/03 15:07		[0
				DERWENT; IBM_TDB				
				USPAT; US-PGPUB;				
30	BRS	1	jp-04080631-\$.did.	EPO; JPO;	2003/02/03 15:08		[0
		<u> </u>		DERWENT; IBM_TDB				
				USPAT; US-PGPUB;				_
31	BRS	2	jp-06034616-\$.did.	EPO; JPO;	2003/02/03 15:09		[ס
				DERWENT; IBM_TDB			<u> </u>	
				USPAT; US-PGPUB;				_
32	BRS	2	jp-09184793-\$.did.	EPO; JPO;	2003/02/03 15:09		[0
				DERWENT; IBM_TDB				
22	DDC	25	73/23.37.ccls. and (pressure or	USPAT: US-PGPUB	2003/02/03 15:56			0
33	BRS	25	vacuum).ab,ti,clm.	001 A1, 00-1 01 0B	2000/02/00 10:00			
	***************************************			USPAT; US-PGPUB;				
34	BRS	31755	mass adj (spectrometer or spectrometry)	EPO; JPO;	2003/02/03 15:57			0
				DERWENT; IBM_TDB				***************************************
		<u> </u>	(USPAT; US-PGPUB;				
35	BRS	31	(mass adj (spectrometer or spectrometry)) with quantitative with pressure	EPO; JPO;	2003/02/03 15:58			0
			with quantitative with pressure	DERWENT; IBM_TDB				
			("3405549" "3471692" "3563083"			***************************************		•
			"3712111" "3933047" "4373549"					
			"5042501" "5045694" "5116764"		000000000000000		,	^
36	BRS	21	"5142143" "5272337" "5339673"	USPAT	2003/02/03 16:15			O
			"5379629" "5447556" "5448922"					
			"5610835" "5611846" "5621180"					
37	BRS	2	5962774.URPN.	USPAT	2003/02/03 17:03		()
31	שומו		3302774.01(114.	USPAT; US-PGPUB;	2000/02/00 11:00			
20	DDC	31805	mass adj (spectrometer or spectrometry)	EPO; JPO;	2003/02/04 08:47		1	ס
38	BRS	31805	mass adj (spectrometer or spectrometry)	DERWENT; IBM TDB	:		ľ	,
				USPAT; US-PGPUB;	<u> </u>			
		070	(mass adj (spectrometer or spectrometry))	•	2003/02/05 10:43		,)
39	BRS	372	and pressure with sensitivity	EPO; JPO; DERWENT; IBM_TDB	•			,
				·				
		_		USPAT; US-PGPUB;	2002/02/04 42:02			.
40	BRS	2	5889281.pn.	EPO; JPO;	2003/02/04 13:03			J
				DERWENT; IBM_TDB			ļ)
41	BRS	1	4652752.pn.	USPAT	2003/02/05 12:03			J
42	BRS	5	("3866041" "3881093" "4314205"	USPAT	2003/02/05 10:44			ו
			"4442353" "4492110").PN.	<u> </u>				
		43	(347/5 or 347/12).ccls. and frequency.ab,cl		2003/02/05 10:51		1)
44	BRS	4	4652752.URPN.	USPAT	2003/02/05 12:07		(
45	BRS	1	5889281.pn.	USPAT	2003/02/05 12:03		[)
46	BRS	1	"3974380".PN.	USPAT	2003/02/05 12:03		()
	******************	6	3974380.URPN.	USPAT	2003/02/05 12:04		()
	***************************************	1	5889281.URPN.	USPAT	2003/02/05 12:04		()
			\$	USPAT	2003/02/05 13:17)
		1	4652752.PN.	L	4		i)
		6	250/281.ccls. and @pd>=20030101	USPAT	2003/02/05 13:19		.	
51	BRS	6	250/282.ccls. and @pd>=20030101	USPAT	2003/02/05 13:21)
52	BRS	38	mass adj spectrometer and (nikita near	USPAT	2003/02/05 13:22)
J2	20		wells).xa.					
53	BRS	13	mass adj spectrometer and (david near	USPAT	2003/02/05 13:22		()
		.0	vanore).xa.					
54	BRS	15	mass adj spectrometer and (fernandez).xa.	USPAT	2003/02/05 13:23		()
EF	DD6	120	mass adj spectrometer and (nguyen and	USPAT	2003/02/05 13:24		()
55	BRS	139	kiet).xa.	00171	2000/02/00 10.24		`	-
56	DDC	100	mass adj spectrometer and (nguyen and	LICOAT	2003/02/05 42:40		,)
56	BRS	163	kiet).xp.	USPAT	2003/02/05 13:40			•
57	BRS	1	5889281.pn.	USPAT	2003/02/05 13:40	***************************************	()
			(250/281 or 250/282 or 250/286 or 250/289				ļ	
58	BRS	1622	or 73/23.36 or 73/23.37).ccls.	USPAT	2003/02/06 15:15		[)
	l				<u></u>		<u> </u>	
50	DDC		((250/281 or 250/282 or 250/286 or	USPAT	2003/02/06 15:16		(۱ ا
59	BRS	0	250/289 or 73/23.36 or 73/23.37).ccls.)	·	2003/02/00 13.10			1
00			and differential adj evacuation adj chamber		2002/02/06 45:47			1
		2	differential adj evacuation adj chamber	USPAT	2003/02/06 15:17		ii)
61	BRS	92	differential adj evacuation	USPAT	2003/02/06 15:17		()
			((250/281 or 250/282 or 250/286 or					
62	BRS	8	250/289 or 73/23.36 or 73/23.37).ccls.)	USPAT	2003/02/06 15:33		()
			and (differential adj evacuation)					
63	BRS	14	mass adj spectroscopy with metal adj ion	USPAT	2003/02/06 15:33		()
		41	mass adj spectrometry with metal adj ion	USPAT	2003/02/06 15:45	***************************************	()
		0	09/870736	USPAT	2003/02/06 15:36	,	1)
			09/870736	USPAT; US-PGPUB	2003/02/06 15:36	•••••••••••	i	<u> </u>
nn	DK9	1	103/01/01/30	COLAL, CO-FGFUD	2000/02/00 10.00			-

02/07/2003, EAST Version: 1.03.0002

